



REVISIONS DESCRIPTION DATE - RELEASE PER ER

Mork H. Sawicki TYPE 106291

JAX APEX TECHNOLOGY INC. JEFFERY P. ARNESON, PE 4745 SUTTON PART COURT, SUITE 402 JACKSONVILLE, FL 3224 FL PE 58544, CA 7547

PROFESSIONAL ENGINEER'S SEAL PROVIDED ONLY FOR VERIFICATION OF WIND LOAD CONSTRUCTION DETAILS.

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UNIT OF MEASURE

£ .03

± .010 ± .5°

ANGLES:

REF DWG USED ON

TRACK SUPPLEMENT CHECKED BY:
M. SAWICKI 10/25/10 DRAWING D- 411059 NONE APPROVED BY:
F. TJONG SCALE 1/2 SHEET 1 OF

2 3/4" ±1" EDGE DIST MIN 3/16" THICK STEEL FOR MOUNTING-5/16" x 1-5/8" -WALL ANGLE-LAG SCREW OR EQUIVALENT INTO MIN 2×6 NO.2 TRACK CLIP-SPF (G=0.42) OR BETTÈR AT ÉACH 1/4-20x9/16" HOLE OR PAIR OF TRACK BOLT AND HOLE LOCATIONS 1/4-20 HEX NUT-MOUNTING TO WOOD JAMB DETAIL MOUNTING TO STEEL DETAIL 2 3/4" OPTIONAL: WALL ANGLE MAY BE MIN EDGE DIST ATTACHED TO SUPPORTING STEEL WITH MIN. (1) 1/4-20x7/8" SELF DRILLING SCREW WITH 1" O.D. WASHER AT EACH HOLE OR PAIR OF HOLE LOCATIONS IN LIEU OF WELDING--3/8" SIMPSON TITEN HD, 2-3/4" MIN EMBED INTO MIN 2000 PSI CONCRETE AT EACH HOLE OR PAIR OF HOLE LOCATIONS -WALL ANGLE -1/4-20x9/16" TRACK BOLT AND 1/4-20 HEX NUT CONCRETE MOUNTING DETAIL -TRACK CLIP

NOTES

REVISIONS

ER REV DESCRIPTION DATE APPROVAL

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Mar Sound

Mark H. Sawicki TEPE 106291

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	THIRD ANGLE PROJECTION	TOLERANCES UNLESS OTHE	RVISE SPECIFIED	FINISH	The Genuine. The Original.	NAME	DATE	DRAWING TITLE:
		HOLE DIAMETER UNDER .251 +.004/003	WHOLE NUMBERS: ± ,25	N/A	LEVISVILLE, TEXAS	DRAWN BY: G. TAYLOR	10/15/10	WIND LOAD COMMERCIAL TRACK SUPPLEMENT
	ASHE Y14.100 AND Y14.5 APPLY, UNLESS DITHERVISE SPECIFIED DIMENSIONS AR IN U.S. CUSTOMARY UNITS	.251 TD .500 +.006/003 DVER .500 +.008/003	.X ± .1 .XX ± .03	UNIT OF MEASURE	MATERIAL:	M. SAWICKI	10/25/10	DRAVING D - 411059
	ISPECIFIED DIMENSIONS AR	FRACTIONS	.XXX ± .010	EACH	NDNE	APPROVED BY		MUMBER 17 411003
REF DWG US	ED ON	± 1/16	ANGLES: ± .5°	EACH	L	F. TJONG		SCALE 1/2 SHEET 2 OF 2